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WATER WELL REPORT STATE OF WASHINGTON

29/03 - 06K Application No.

Third Copy — Driller's Copy	STATE OF W	ASHINGTON			Permit No		
(1) OWNER: Name Scoll MI	C Meil	Address Lo	ne t	.a.ke			
(2) LOCATION OF WELL: County				5 E 14 Se	c 6 T2	$Q_{N,R}$	3 E. W.M.
Bearing and distance from section or subdivision	corner 1000 Sail	411 65					
		(10) WELL					
(3) PROPOSED USE: Domestic In Irrigation In				olor, character, s rs and the kind a	ize of material	and struc	ture, and
 		show thickness stratum penetr	of aquifer ated, with	rs and the kind a at least one ent	nd nature of th ry for each ch	ie materio ange of f	ormation.
4) TYPE OF WORK: Owner's number (if more than on	of well			TERIAL		FROM	то
New well 📳 Metho	od: Dug 🔲 Bored 🗀	TOP SU	: 1			0	4
Deepened ☐ Reconditioned ☐	Cable ■ Driven □ Rotary □ Jetted □	17914	Pan	Or.		4	10
		Hara	Pan	Orcy		10	112
(5) DIMENSIONS: Diameter of	well inches.	Sand	13000	un www		112	114
Drilled 22 ft. Depth of comple	eted well 22 k n	Sand	<u> </u>			114	1/9
(6) CONSTRUCTION DETAILS:	_			Blue		119	138
Casing installed: Diam. from	0 " 222'1"		<u>'</u> '	<u> </u>		178-	<u> 147. –</u> 178
Threaded" Diam. from	ft. to ft.	Gravel		Br.		128	208
Welded " Diam. from	ft. to ft.	- Sanu	<u> </u>	Br		308	224
<u> </u>		Sunce		·-		224	777
Perforations: Yes 🗆 No 🖪						COX	
Type of perforator used	in. by in.						
perforations from	ft. to ft.						
perforations from	ft. to ft.						
perforations from	R. to						
Screens: Yes # No []							
Screens: Yes No Dock							
Type SM 10 Lets STeel Diam Slot size S from	Model No						
Diam. Slot size from	n ft, to ft.						
						 	
	ze of gravel;				· · ·		<u> </u>
Gravel placed from							
Surface seal: Yes No D To w	hat depth? 29 n.						
Material used in seal Ben Whi	rc	Ì					
Did any strata contain unusable w	vater? Yes No 🖼	\ 					
Type of water? Dep	pun or strate						
	 "_					-0	
(7) PUMP: Manufacturer's Name STA	1 - K. ! C					1. 1-1-	
Type: Sub.	нР.//с				250h	100	9
(8) WATER LEVELS: Land-surface above mean	elevation 150 ft.				this is	19.	204
Static level /48 4	of well Date	<u> </u>			70	- C.S.	<i>h</i> 3.
Artesian pressurelbs. per squar	e inch Date				DEPT	Ct	
Artesian water is controlled by	(Cap, valve, etc.)				00.	<u> </u>	
Drawdown is a	amount water level is	\	500 5	16	Completed 5/7	7/	10.70
(9) WELL IESIS. lowered below	by whom? Priller	Work started.					18.7
To the matter than it the de	awdown after / hrs.	WELL DI	RILLER	'S STATEM	ENT:		
Yield: gai./min. with //git It. diff	*1 H	This we	ll was dr	illed under my	jurisdiction	and this	report is
0	31	true to the	best of	my knowledge	and bellel.		
Recovery data (time taken as zero when pun	np turned off) (water level	n	41.1	يتمياليم	Ca		
measured from well top to water level)		NAME?.	(Pers	Drilling	oration)	Type or	print)
Time Water Level Time Water Level		. .	OB	× 55	Eventour	1 46	249
		. Address	170	(A	77714770	.i	
		· [/	1	mil	r. C 7	P. Char	<i>-</i> 1
Date of test		[Signed].	af Alm	1 / / CV	ell Driller)	CHINO	
Bailer test gal/min. with ft. (arawdown anernra	. 1			_ n.	. 7	40.76
Artesian flow	analysis made? Yes 🗌 No 🛭	License No	Le	3	Date Jun.	r	, 19.77